





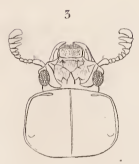
Mag. de Zoologie . 1841.

Insectes. Pt. 78.

PASSALUS.











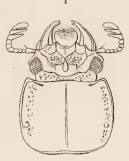


- 1 Timoriensis : Gr. 2 f.
- 2 Agnoscendus Gr 2/
- 5 Planiceps . Gr. 172 f.
- 4 Incertus . Gr. 2 /2 f.
- 5 Spinifer . Gr. 2 1/2 f.
- 6 Maillei . Gr. 2 1/2 f . -

A Percheron del.

N. Rémond imp,

PASSALUS.











6

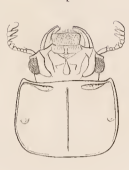
- 1 Timoriensis . Gr. 2 f.
- 2 Agnoscendus . Gr. 2 f.
- 3 Planiceps . Gr. 172 f.
- 4 Incertus. Gr. 2 12 f.
- 5 Spiniser . Gr. 2 1/2 f.
- 6 Maillei . 6r. 2 1/2 f . .

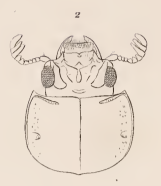




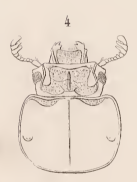


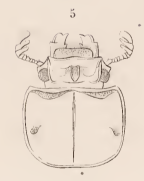
PASSALUS













- 1 Latifrons : Gr. 2 f .
- 2 Contractus. Er 2 1/2 f.
- 3 Longulus. Gr. 2 1/2 f.
- 4 Cylindraceus · Gr. 2 42 f.
- 5 Bicanthatus 6r. 2 1/2 f.
- 6 Armatus . (Copie de Perty.)

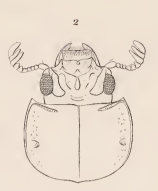
A. Percheron del.

N. Rémond imp.

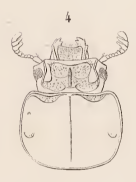
12. 9. 1

PASSALUS













- 1 Latifrons: 6r. 2f.
- 2 Contractus. Gr. 2 1/2 f.
- 3 Longulus . Gr. 2 1/2 f.
- 4 Cylindraccus . 6r. 2 42 f
- 5 Bicanthatus Gr. 2 1/2 f.
- 6 Armatus . (Copie de Perty.)

A. Percheron del

N . Rémond imp

Annedouche sc.



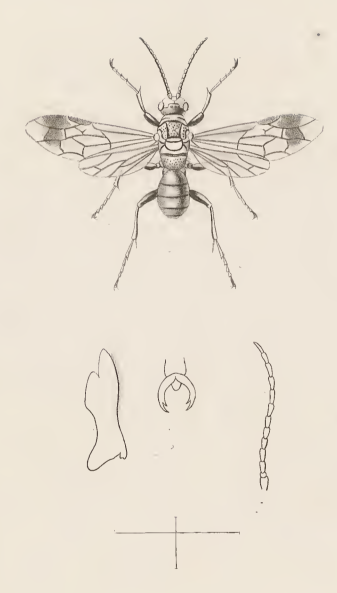
		,





36 6 35 5	68 9	en plus.	13 13	15	8 1	5	
L. 593 2 P ^{ces} L. 49 5		L. 163 4	149 170	223	L. 90 3	L. 78 7	

FRANÇAIS.

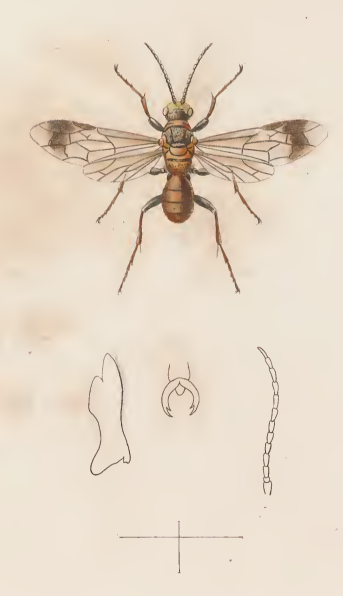


Amblysoma Latreillii, Westwood.

Westwood del.

N. Rémond imp





Amblysoma Latreillii, westwood

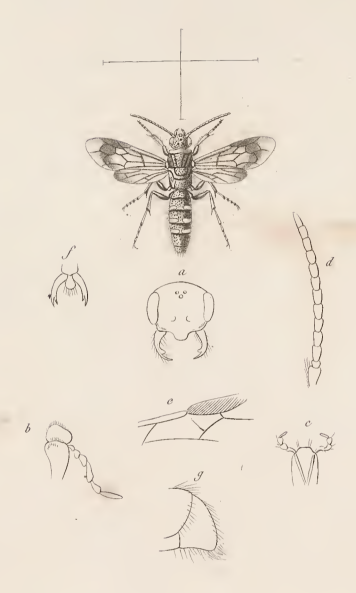
Westwood del

N . Rémond imp .





L			3	力工	8	L	·snĮd uə 4. 99	01 87	8 8	3	1 3		3
	8	\$	Ī	Lī	ŢŢ	力【	32 II	20 8	6 2	41	01 0	T	L
E	8	E	Çı	97	23	08	snįd aə L	P2 11	I 8	3岁	8 78	5	8
±20	*7	Ī	L	88	91	L: I	en m.	6 7°S	T 9	26	9 97	5	6
.9	I	¥,	æ	8.1	12	8	snIq na	I. 99	žL A	2, 1	. L	10	
	ç	8	\$	9.1	GI	II	snjd va	LS	8	87	E 0	Į	0

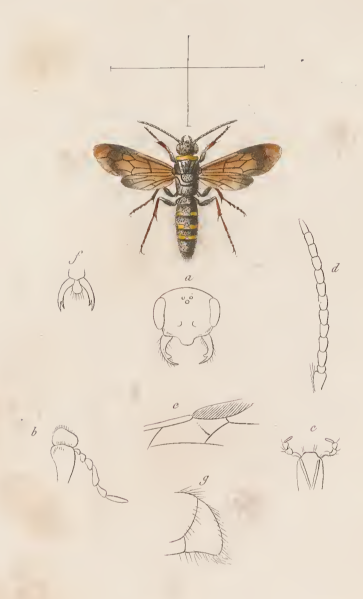


Anodontyra tricolor, Westwood

Westwood dels

N. Rémond imp.





Anodontyra tricolor, Westwood

Westwood del

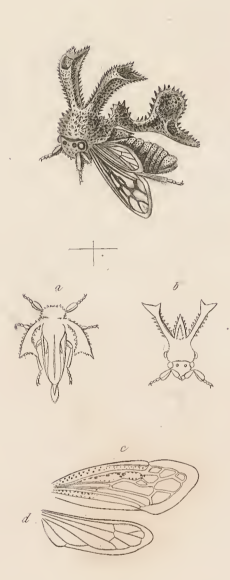
N. Rémond imp.







7,5 75 24 19 83 8,5 2,5	21 74 23 18,5 83 28 22,5 75 24	21 74 23, 5 18, 5 82 27, 5 22 77	19 60 15,5 12,5 77 25 20 61,5 15,5	27 74 23 18 93 34,5 27,5	21 71 21, 5 17, 5 80 26 21 71, 5	64 17,5 14 77 25 20 66 19	Vers la fin de ce mois, les ont été très-variables et le
87 31 25 72 21 17 9 ½ 6, 5	19 84 29 23 69 20 16 76 ½ 24,5 19 ½	20 84 29 23 66 19 15 75 24 19	79 26, 2 21 57 13, 5 11 68 20 16	20 103 39,5 31,5 72 21 17 86	17, 5 84 29 23 66 18, 5 15 75 24 19	80 27 21, 5 59 15 12 69 $\frac{\pi}{2}$ 21	N. B. Le Baromètre qui plus bas d'une ligne et den niveau fixe de Fortin, que je servant dans mes voyages, consulté à l'observation 4 fo On remarque 3 nombres ; vision française; le 2° la div centésimale. Pour le Thermomètre, la 1 heit; la 2° celle centésimale

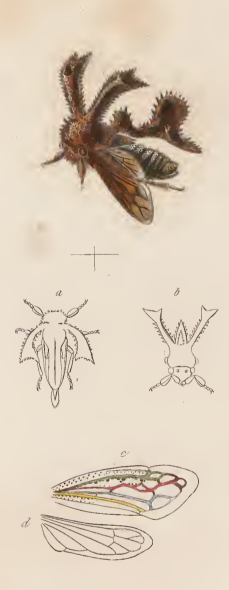


· Centrotus horrificus. Wesavood

N.Remond imp

Annedouche so.

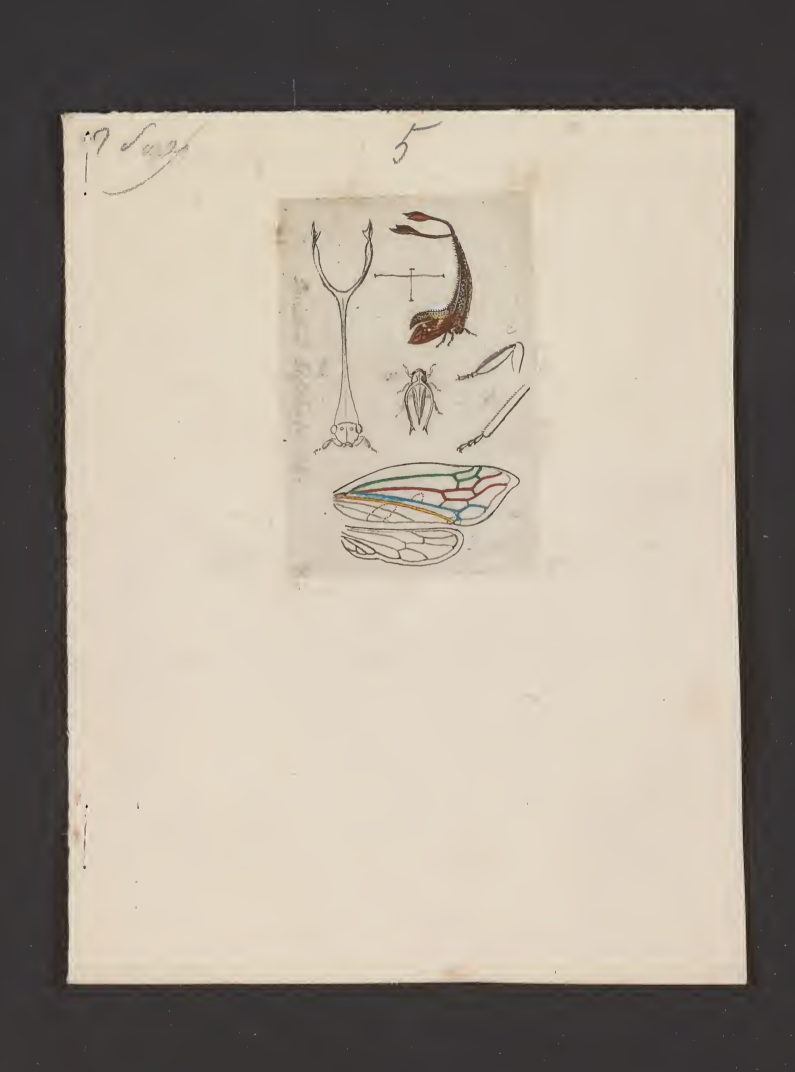




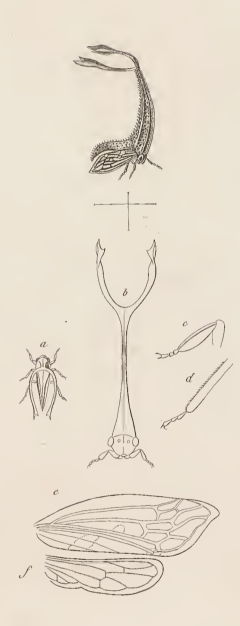
Centrotus horrificus. Wesavood

N. Rémond imp

Annedouche so:



		761,5	761,5	761,5	761,5	[20, 5]	2
NOVEMBRE	Minimum.	27-11. 4	27-11. 4	27-11. 4	27-11. 4	71	
DÉCEMBRE	Maximum.	28- 0. 5 29- 8. 8 759	28- 0. 5 29- 8. 8 759	28- 0. 5 29- 8. 8 759	28- 0. 5 29- 8. 8 759	81 27 21,5	2 2
DÉCEMBRE	Minimum.	29- 7. 0	29-7.0	27-10. 5 29- 7. 0 754,5	27-10. 5 29- 7. 0 754,5	76 24,5 19	2
MAXIMUM	• • • • • •	30- 0. 9	30- 0. 9	l .	28- 2.10 30- 0. 9 764,5		
MINIMUM					27- 9. 3 29- 6. 0 752		
MOYENNE	• • • • •				28-50. 0 29- 8. 4 758		7 2 2
IMPRIMERIE DE	L. BOUCHARD	-HUZARD,	RUE DE L'ÉI	PERON, 7.		To your major decimals of	- was to the of

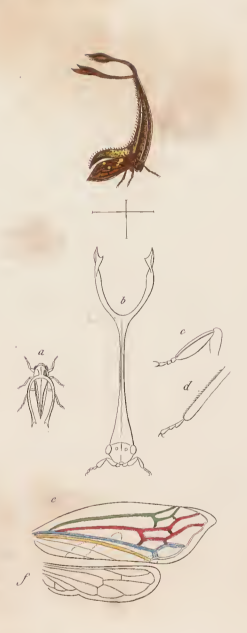


Smilia bifoliata, Westwood

N. Rémond imp.

Annedouche sc.





Smilia bifoliata, Westwood

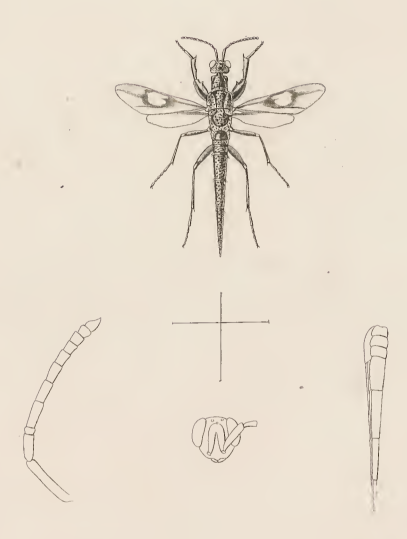
N. Rémond imp.

Annedouche se





					UN	
9	46 Gʻ96	g'86 g'86	76 9°46	76 96	S. S. O.	-used rired de solusiques et terir deau-
1 9	36 86	7 6	95°26	86 86	E. B.	ales très-fortes dans la dernière ait plus froid que d'ordinaire.
98	76 86	76 86	76 86	76 86	S. S. O.	ne pendant ce.mois; mais les sidérables.
08	2°76 86	86	65°26	76 S'L6	E. S. E.	s huit heures du soir. Otables des instruments ne s'est avec ceux de la lune pendant ce
L	46 26	76 S'L6	76 86	76 46	S. E.	, avec de la brise. — Les ma-
81	\$6	9'16	86	16	'a 'S 'S	sə) uə pə çç q cu (es·



Lycisca Romandi, Westwood

N. Rémond imp

Annedouche sc





Lycisca Romandi, Wesavood

N. Rémond imp.

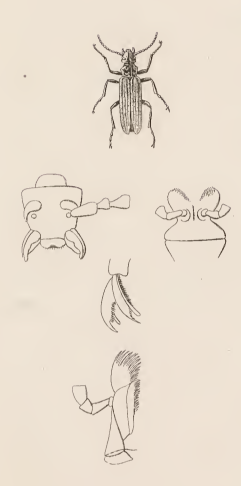
Annedouche sc.





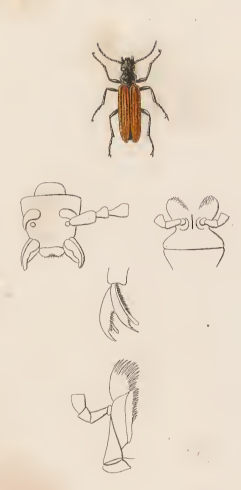
ont reverdi, les vents beau.			N. N. O. O. S. O. N. E. S. E.	98,5	91,5	98,5 93	98 93	24 1 1 2	12 4
à la fin du mois, et les nanière remarquable.	19	2	variables	99,5	99,5	99,5	99	19 6	15 1
i à ces observations est un autre instrument à depuis peu, et qui, me it par conséquent être our.		20		99 ½	100	100	99,5	L. P. 301 1	
pmètre : le 1º est la di- nglaise ; le 3º la division				93	91,5	92	92		
ion est celle de Fahren- celle de Réaumur.				96,5	95,5	96	95,5		

L SIGNIFIE LIGNES FRANÇAISES, P P



Tmesidera rufipennis. Westwood.





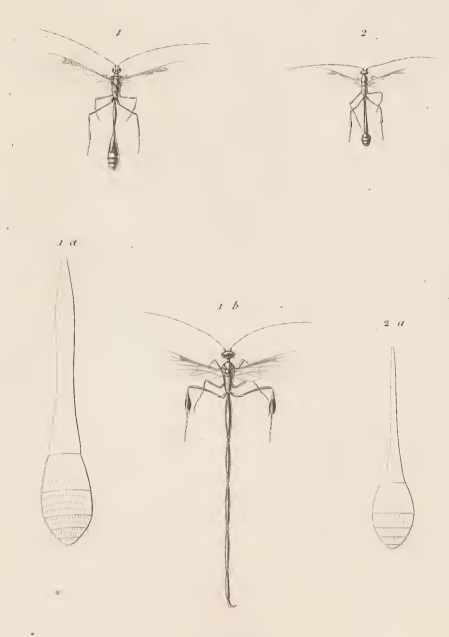
Tmesidera rufipennis . Westwood

Westwood del

N. Rémond imp.

Annedouche se





Pelecinus

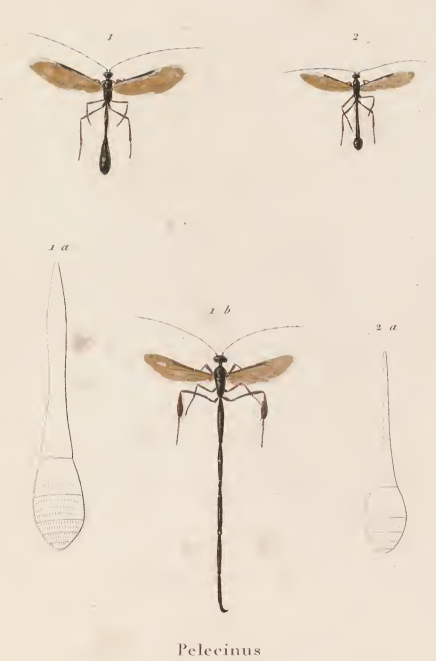
1. P. Duponchetii . 2 P Spinole, De' Romand .

De Romand, del

N. Rémond imp .

. Annedouche sc





1. P. Duponchetii . 2 P Spinole, De' Romand .

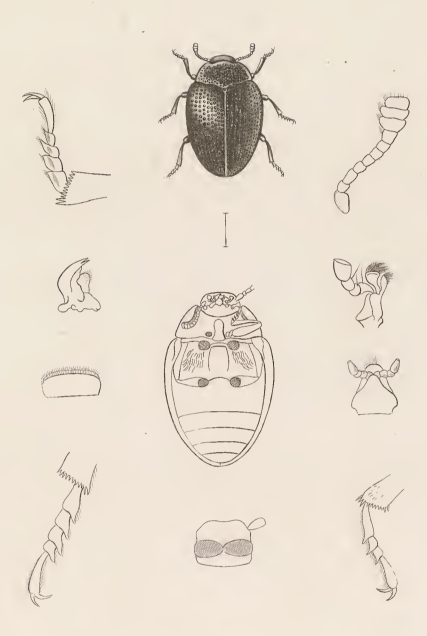
De Romand, dels

N. Rémond imp

Annedouche se.

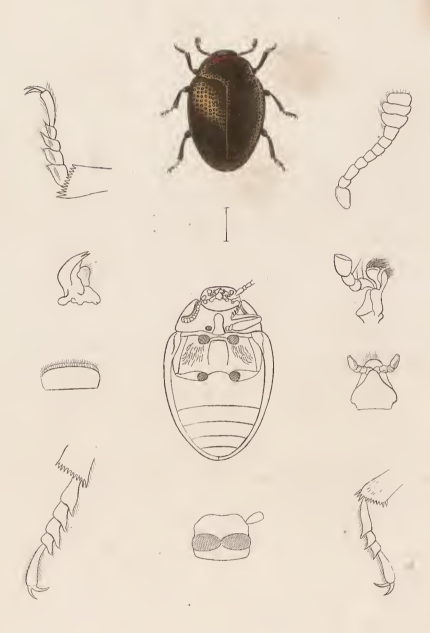






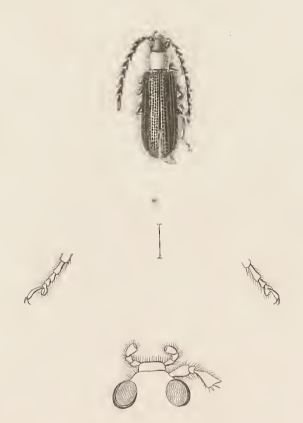
Monomma resinorum, Hope





Monomma resinorum, Rope





Megalocera 'ribricollis', nope

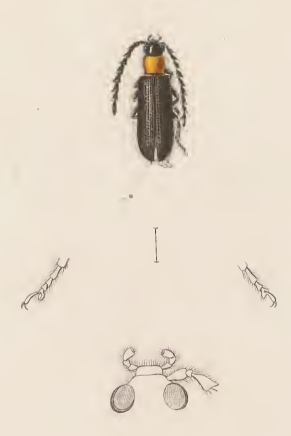
Westwood del

N. Rémond imp.

Annedoriche sc.

 Mag. de Zoologie : 1842 :

Insectes . Pt. 88.



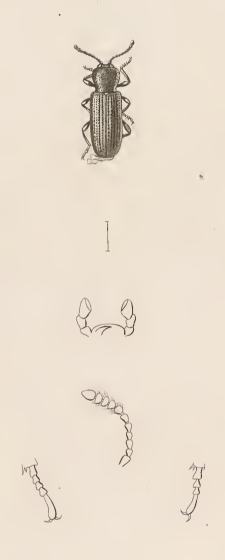
Megalocera ribricollis, Hope

Westwood del

N. Rémond imp.

Annedouche se





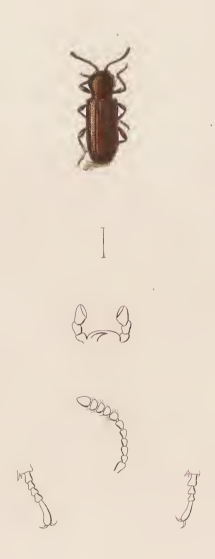
Calcar ? inhumatus, Hoppe

Westwood, del

N. Rémond imp.

Innedouche se

1 . . .

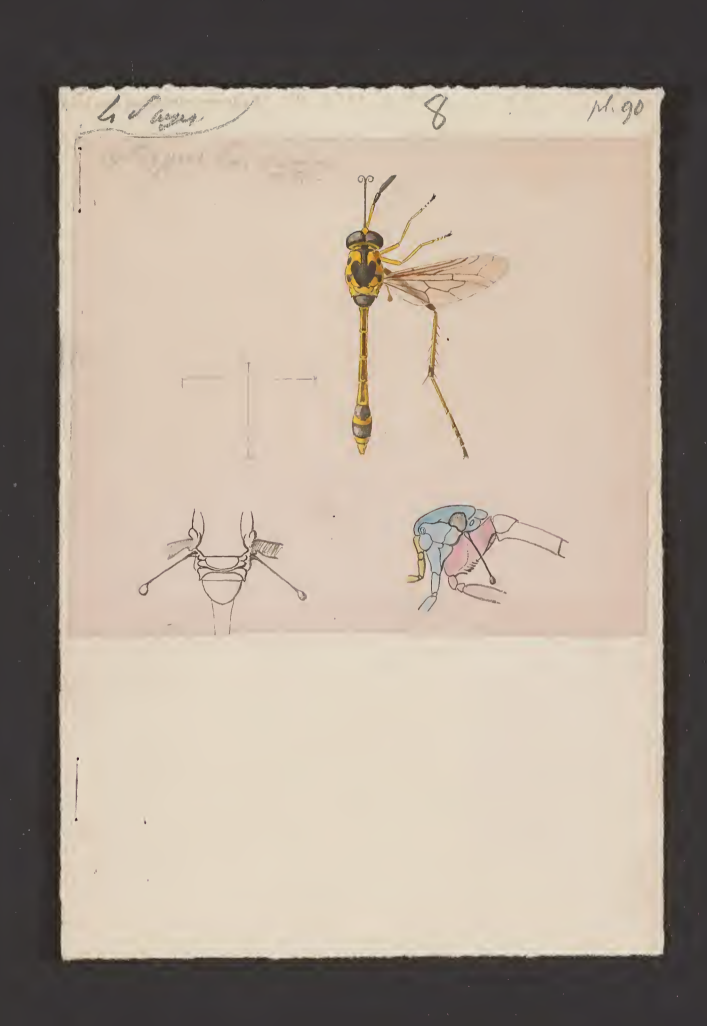


Calcar? inhumatus, 110ppe

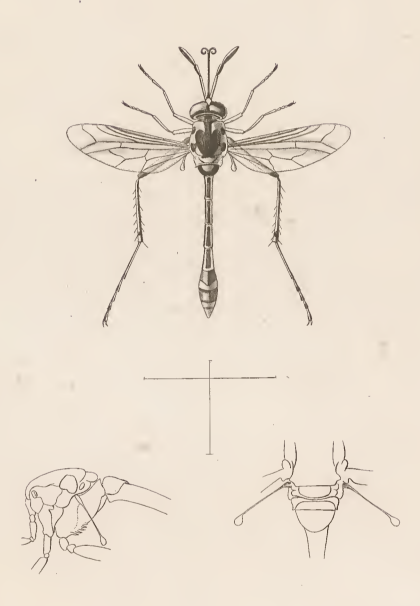
Westwood, del.

N. Rémond imp.

Annedouche sc.



-	-		-		-		- mountle be the party.
13	73	71	61	76	73	67	Le temps plus beau que les
2,5	22,5	21, 5	16	24,5	22,5	19,5	
18	18	17, 5	13	19	18	15, 5	(4).
	0.0						
30	80,5	77	71,5	99	76	73	The state of the s
26	26,5	25	22	37,5	24,5	22,5	
21	21,5	20	17, 5	30	19	34.8	Généralement beau temps
	I		w.o.				tinées froides.
72	71	70	58	75	68	61	
21	21	21	14	24	20	16	
17	17	17	11	19	16	13	
7			70	0.0			
77	75	75	73	98	73	71	
25	24	24	22, 5	37	22,5	21,2	Un arc-en-ciel de lune le 4
20	19	19	18	29,5	18	17, 5	Aucun des changements n
ra	CO	0.0		7	0.0		rencontré une seule fois
(2	69	69	57	71,5	66	59	mois.
21	20, 5	20	18,5	22	18,5	15	
	16,5	16	11	17,5	15	12	
, 5	7:	PT K	70	0.5			
	75	74	70	95	73	69	
, 5	24	23	21	35	22,5	20,5	
), 5	19	18,5	17	28	18	16, 5	La pluie a été assez commu
72	69	0.0	CA =		0.0	0.4 "	grains n'ont pas été con
21		69	61,5	75	66	61,5	
7	20,5	20	16	24	18, 5	16	
	16,5	16	13	19	15	13	
17	75	75	71	09 5	73	F14	
25	24	24	21,2	93, 5 34, 5		71	
20	19	19	17,5	27,5	22, 5 18	21,2	F accounts and according
	10	13	11,0	21,0	10	17, 5	Les vents ont soufflé par raf
72	69	66	63,5	72	66	65	semaine, desorte qu'il a f
21	20	19	17,5	21	18,5	18	Le temps a été sec.
7	16	15	14	17	15	14,5	
	1	10	1.7		10	14,5	
30	78	78	70,5	94	76	72,5	
3,5	25, 5	25, 5	21,2	34,5	24,5	22, 5	
,5	20,5	20, 5	17	27, 5	19,5	18	
	,,,	20,0		21,0	10,0	10	La sécheresse excessive fait
12	70,5	70	57	74	66	62	coup de ruisseaux.
2,5	22	21	13,5	23,2	18,5	16,5	
8	17,5	17	11	18,5	15	13, 5	·
	,0	1 4	11	10,0	10	10,0	
31	80	80	75	92,5	80	76	
27						A	
27	26	26	24	34	26, 2	24,5	



Systropus Eumenoïdes, Westwood

Westwood del.

N. Rémond imp

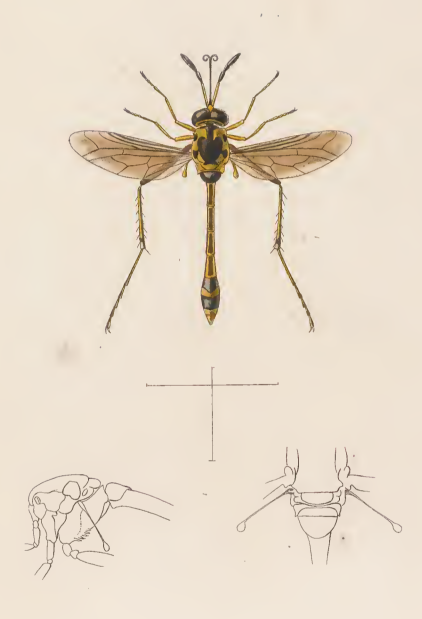
Annedouche sc.



Difet

Mag. de Zoologie . 1842.

Insectes . Pl. 90 .



Systropus Eumenoides, Westwood

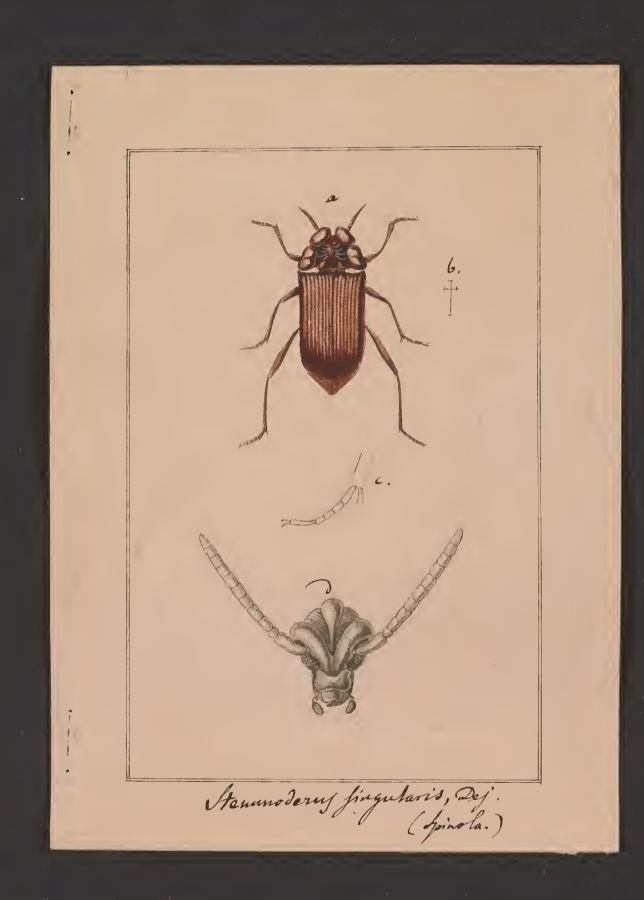
Westarood del,

N. Rémond imp

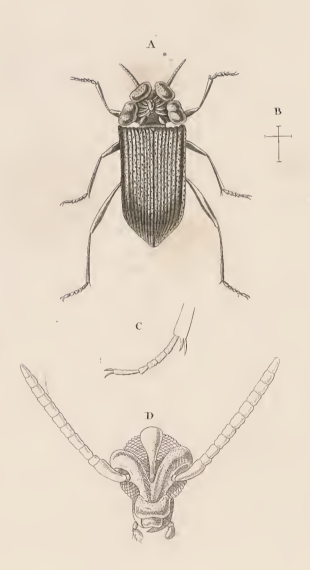
Annedouche se





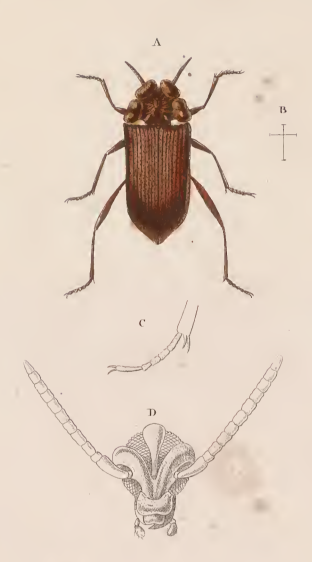






Stemmoderus singularis, spinota





Stemmoderus singularis, spinola.

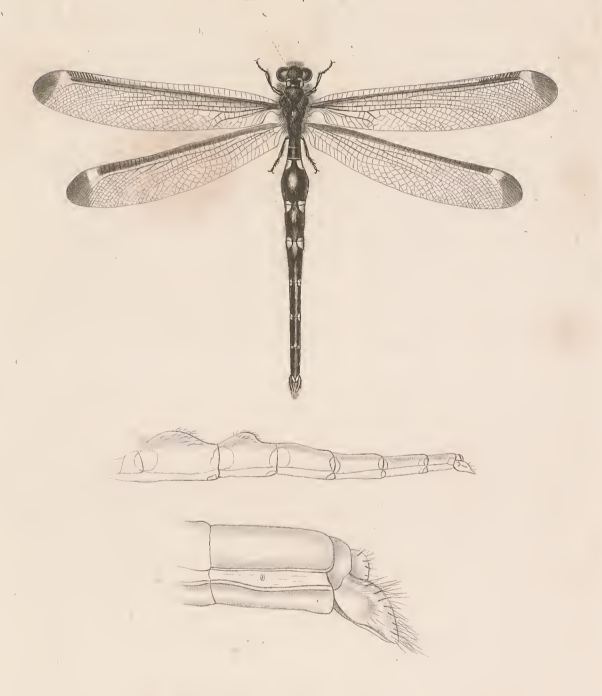
Spinola fils, del

N. Rémond imp.

Annedouche se .

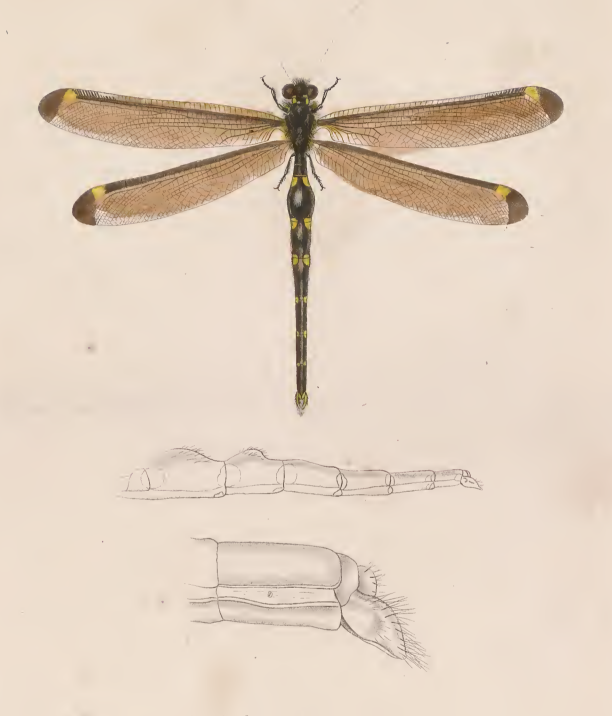






Ascalaphus Napoleo, Lefebore .





Ascalaphus Napoleo, Lefebore.

Delarue, pinx

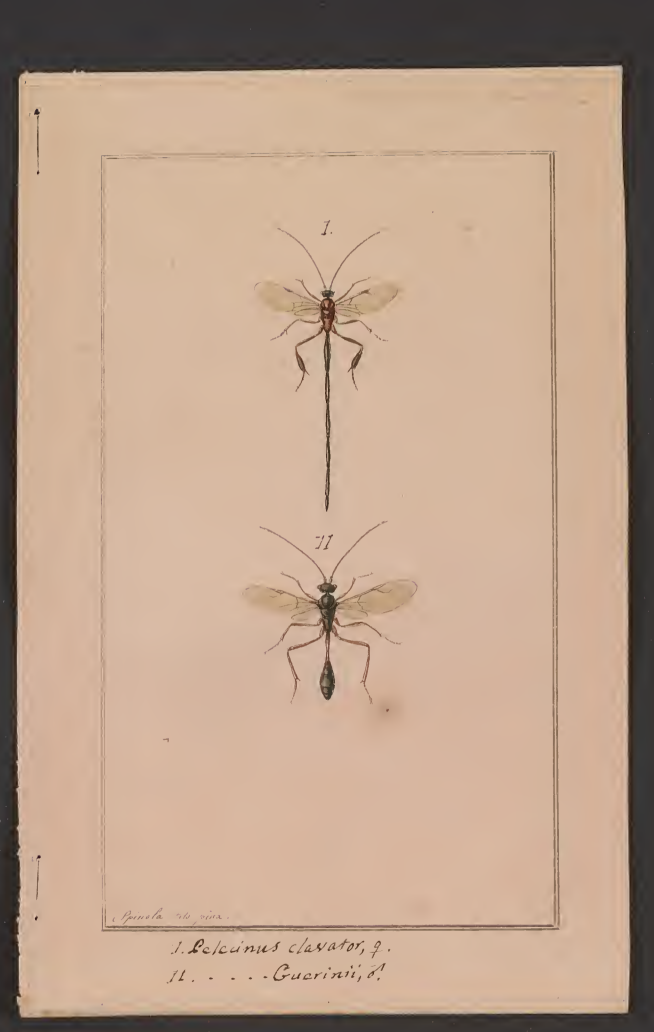
N. Rémond imp

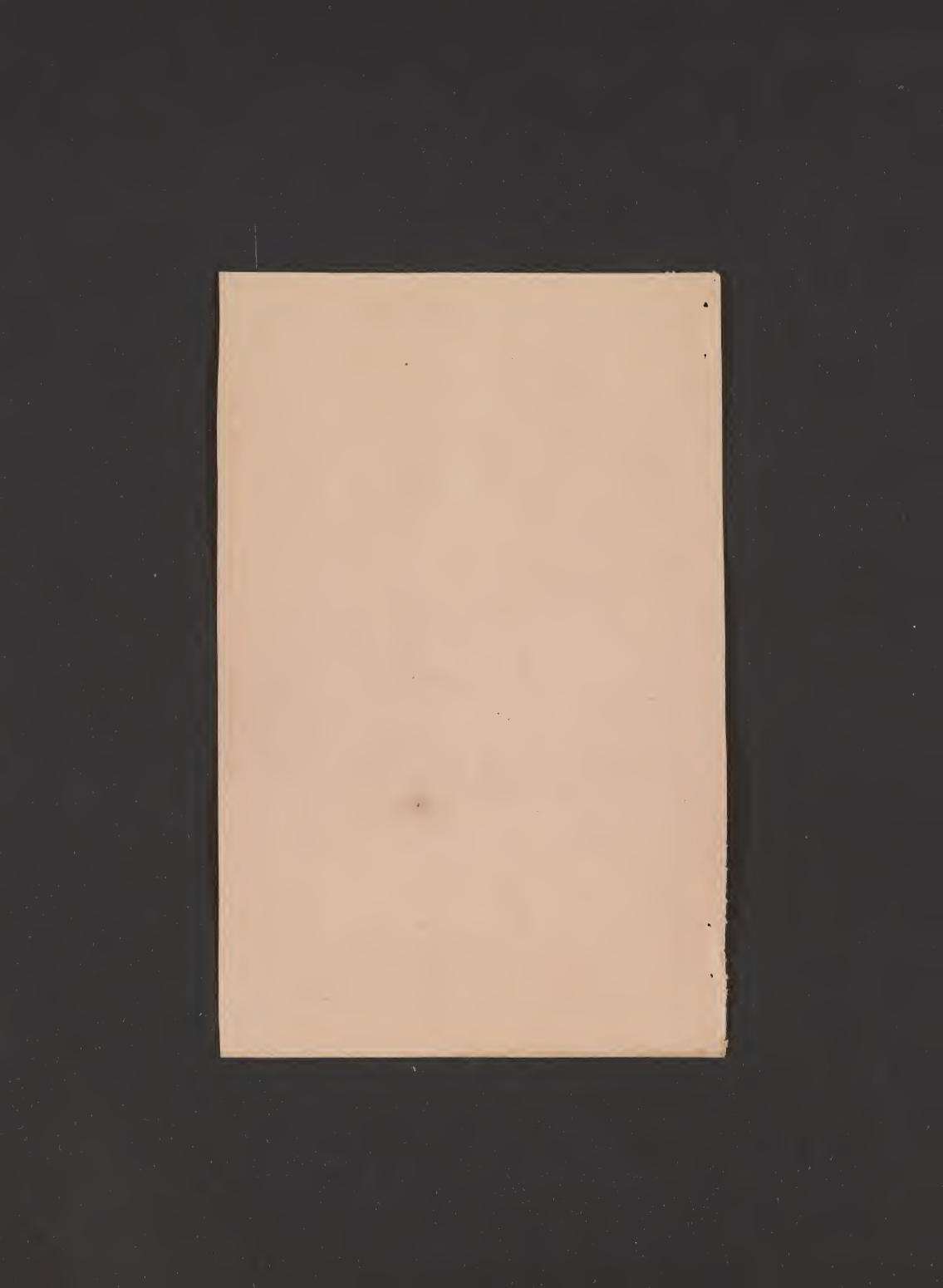
Annedouche sc.

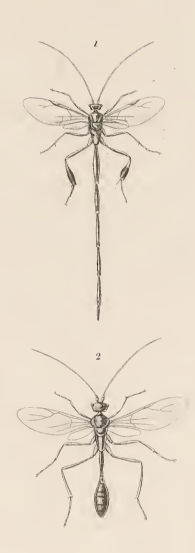












- , Pelecinus Clavator . Latreitte .
- 2 Pelecinus Guerinii & de Romand .

• ;

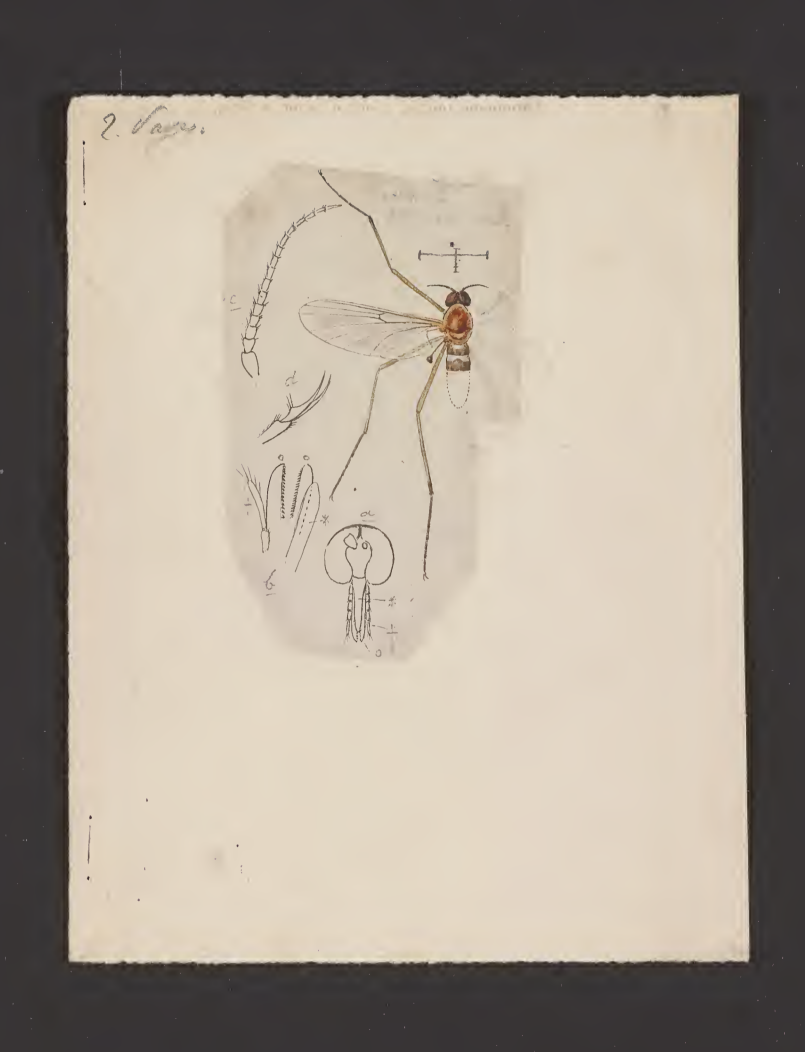


- 7 Pelecinus Clavator q Latreitte .
- 2 Pelecinus Guerinii & de Romand .

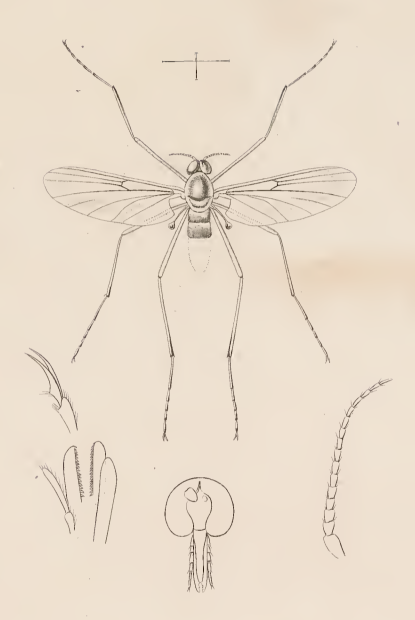






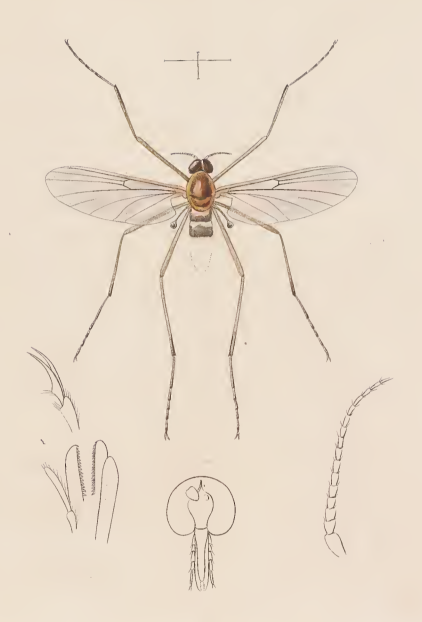


	-		27-11-0	27-11. D	2/31 6	69	-
	Minimum.	29- 8. 0	29- 8. 0	29- 8. 0	29- 8. 0	20,5	29
		757	757	757	757	16,5	- 6
					-B11		
		28- 1.10	28- 1.10	28- 1.10	28- 1.10	75	8
-	Maximum.	30- 0. 0	30- 0. 0	30-0.0	30-0.0	24	
******		762	762	762	762	19	4
JUIN							
	M 13		28- 0. 2				
	Minimum.						2.1
		760	760	760	760	16	3
		00 0 0	00 0 0	00 0 0	10 0 0	par ,	
	Maximum.	20- 2. (28- 2. 0	20- 2. 0	28- 2. 0	75	
	Maximum.		762,5				
JUILLET		102,0	102,5	102,0	762,5	19	
O LIZERIA CONTRACTOR C		28. 0	28- 0. 6	28- 0. 6	28- 0 6	66,5	1
	Minimum.	29- 8. 9	29- 8. 9	29- 8. 9	29- 8 9	19	6
		759,3			759,3	15	
	-	, , , , ,			100,0		
		28- 1. 9	28- 1. 9	28- 1. 9	28- 1. 9	73	70
	Maximum.	30-0.0	30- 0. 0	30- 0. 0	30- 0. 0	22, 5	24
1		762	762	762	762	18	19
AOUT							
	70.00	28- 0. 9	28- 0. 1	28- 0. 1	28- 0. 1	67	3
	Minimum.	29- 9. 1	29- 9. 4	29- 9. 4			6
		759,7	760,5	760,5	760,5	15,5	3
		00 0 40	28- 2.10	00 0 40	00 0 40	per 15.	
	Maximum.						
	17to x 115 dill'		764,5				-
SEPTEMBRE.		104,5	704,0	104,0	104,5	18, 5	
OLIL TAMEDICA.		28- 1. 5	28- 1. 3	28- 1. 3	28- 1. 3	66	
	Minimum.						4
		761	761	761	761	15	1
	Car	28- 2. 2	28- 2. 2	28. 2. 2	28- 2. 2	74	8
	Maximum.	30- 0. 3	30- 0. 3	30- 0. 3	30- 0. 3	. 24	20
0.000000)	763	763	763	763	19	. 2
OCTOBRE				20			
	Miniman	28- 0. 7	28- 0. 7	28- 0. 7	28- 0. 7	1	1
	Minimum.		29- 9. 1	29- 9. 1		21	.29
		760	760	760	760	17	1
		00 4	99 4 6	09 4 6	00 4 0	70	
	Maximum.	28- 1. (28- 1. 6	20- 1. 0	29- 9. 7	li .	8
	A CONTRACTOR OF THE CONTRACTOR	20- 9.	20- 3. 1	20- 3. 1	29- 9. 7	25,5	1 3



Asthenia fasciata Westwood.





Asthenia fasciata . Westwood .

Westwood, del.

N. Remond imp

Annodoneho so



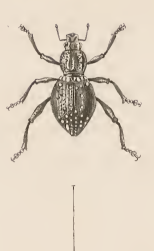






Mag. de Zoologie . 1842 .

Insectes . Pl. 95 .



Pachyehynchus biptagiatus, ouerin.

Annedouche se

N. Rémond imp .



Mag. de Zoologie . 1842 .

Insectes . Pt. 95



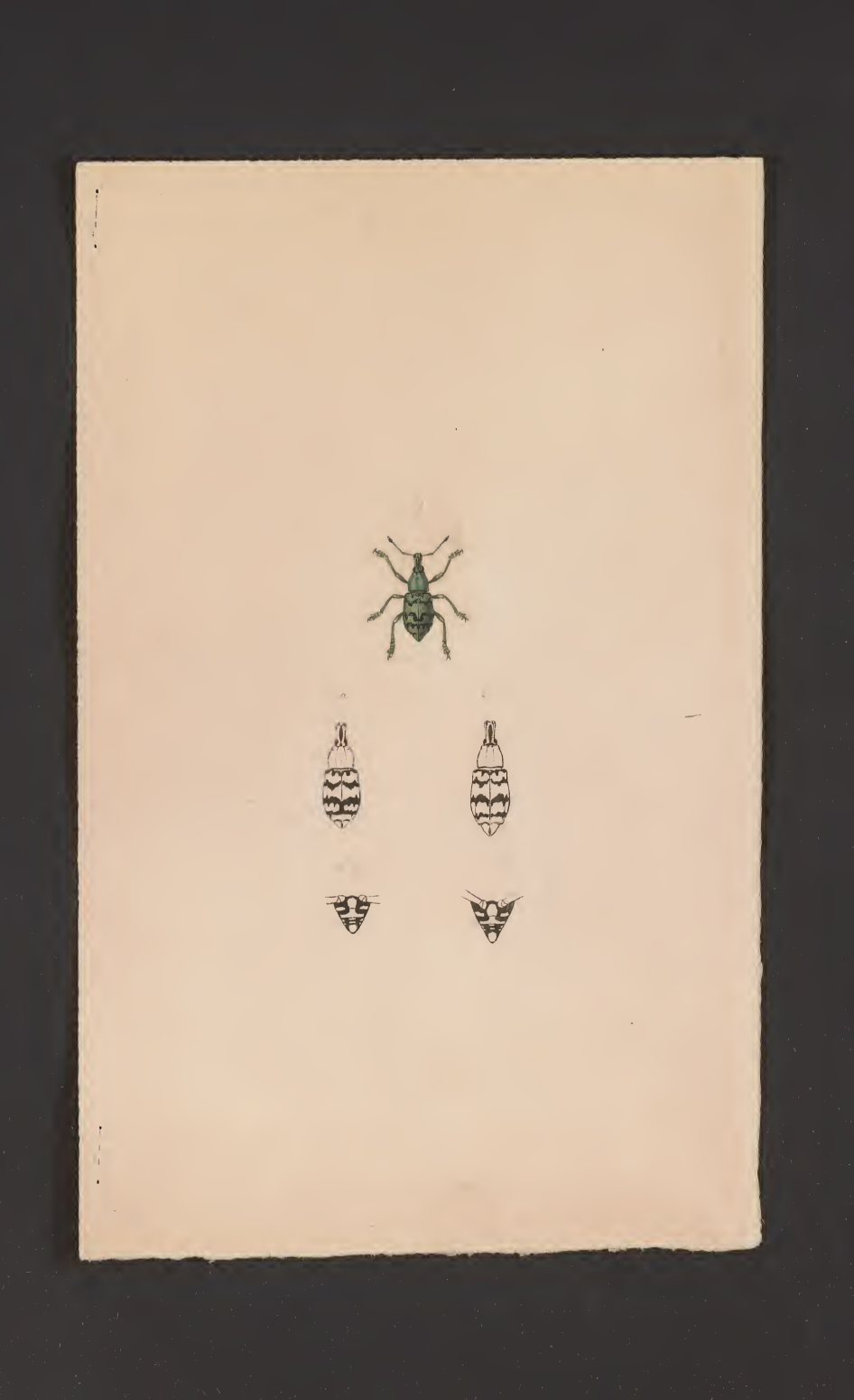
Pachyrhynchus biptagiatus, ouerin.

Annedoucke so

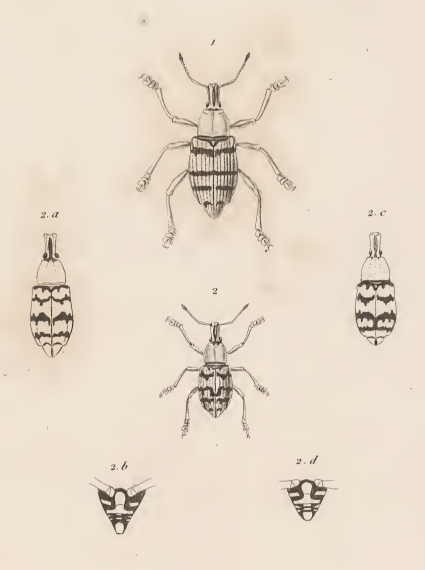
A. Rémond imp











 ${\bf Eupholus} \; .$

1. E. Schænherii . 2. E. Chevrolatii , Guerin .

G.M. del.

N. Rêmond imp

Annedouche sc.



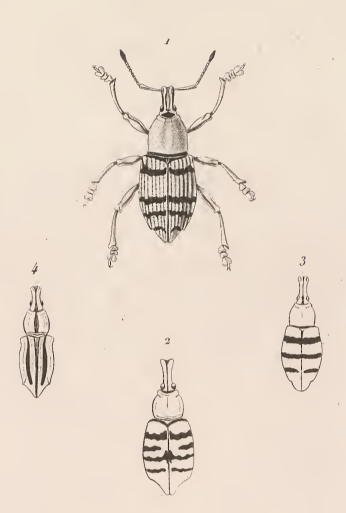












Eupholus.

1. E. Petita . 2. E. Geoffroyi . 3. E. Cuviera Guer

G.M. del,

N. Rémond imp



Mag. de Zoologie. 1842.

Insectes . Pl. 98 .



Callipogon Lemoinei, reiche

E. G.M. del.

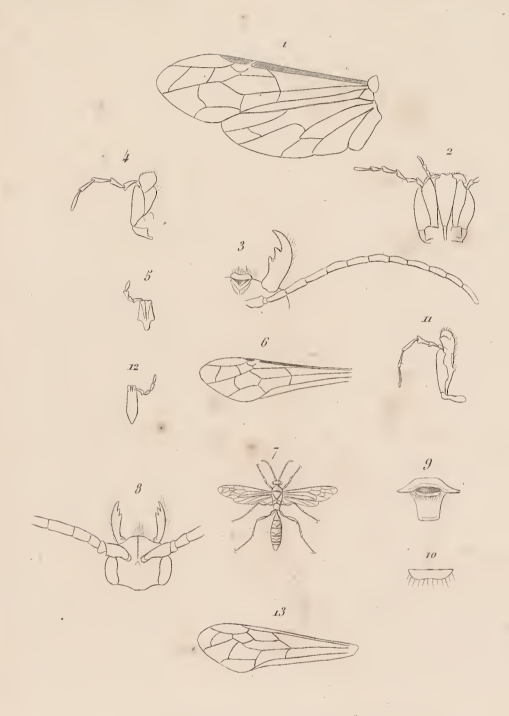
N. Rémond, imp.

Annedouche sc.

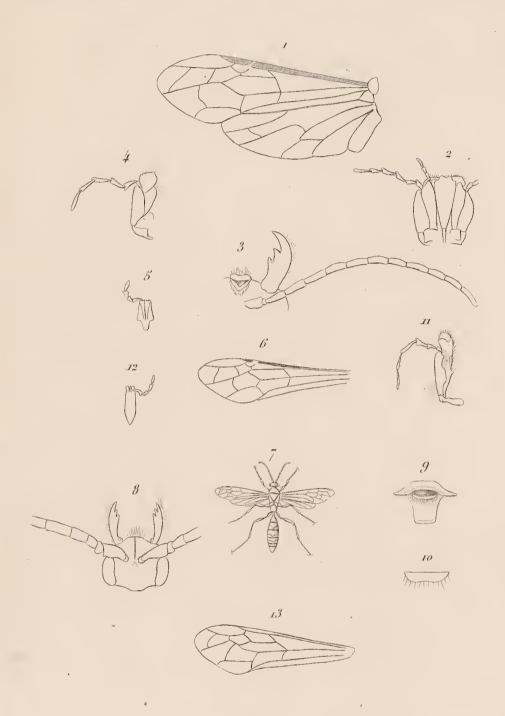








2. 2 . Rhagigaster . 3 \acute{a} 6 . Telephoromyia . 7 \acute{a} 13 . Tachypterus .



7. 2. Rhagigaster. 3 \acute{a} 6. Telephoromyia. 7 \acute{a} 23. Tachypterus.

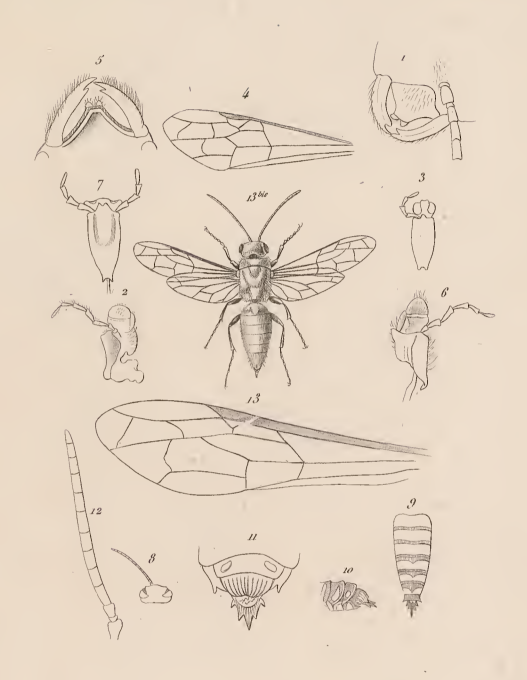
6. W. del

N. Rémond imp.









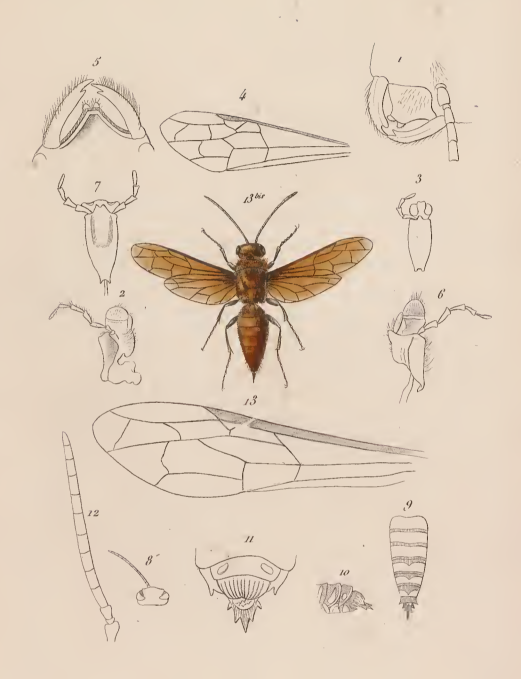
1 d 7. Agriomyia 8 d 13 Thynnus.

23 ois Thynnus Shuckardi.

G.M. del

N. Rénwnd imp ,



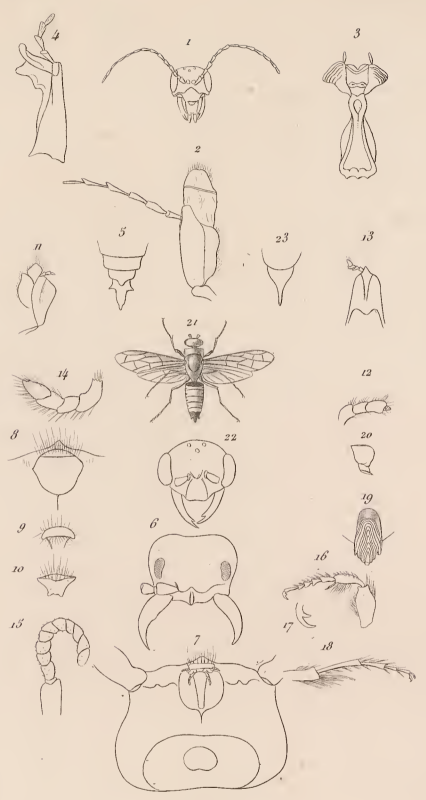


1 d 7. Agriomyia 8 d 13 Thynnus . 13 bis Thynnus Shuckardi.







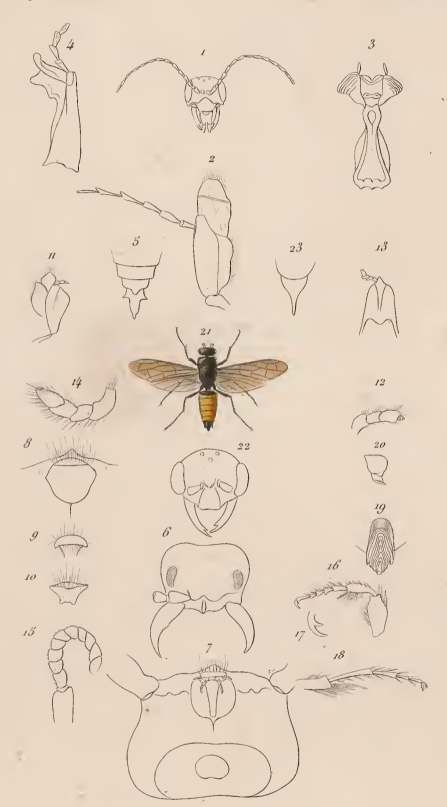


Thynnus.

G.M. del.

N. Rémond imp i





Thynnus.

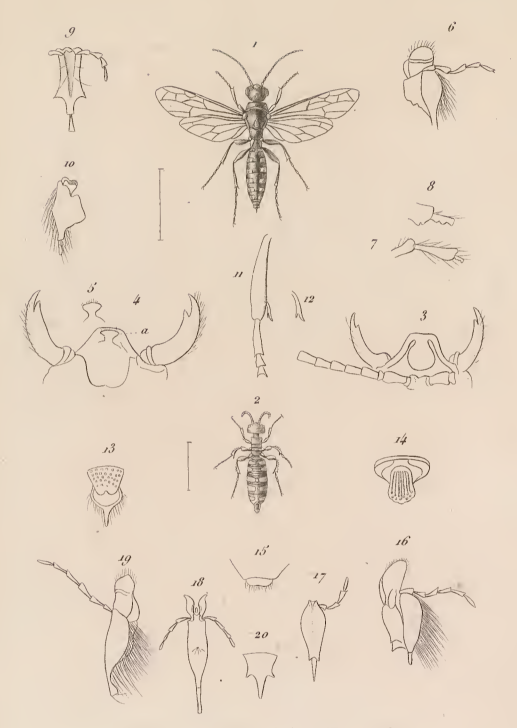
G.M. del.

N. Rémond imp .

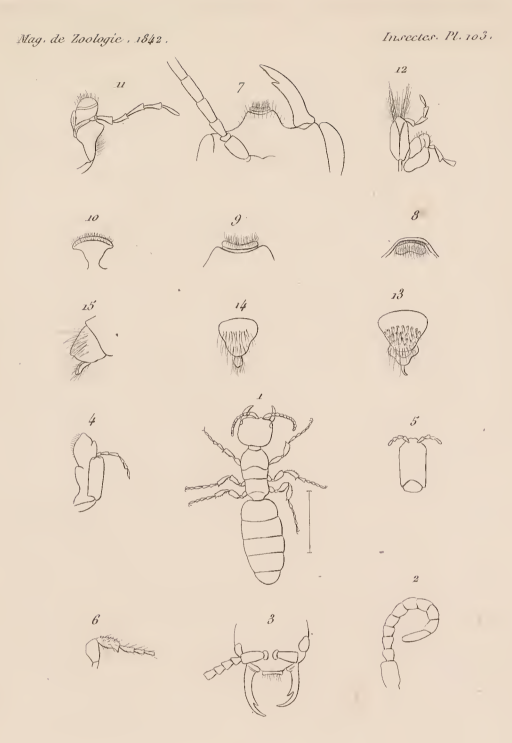
DSI







1 à 14. Catocheilus 15 à 20. Thynnoides.



ιά 6. Diamma. 7 ά ιδ. Lophocheilus.

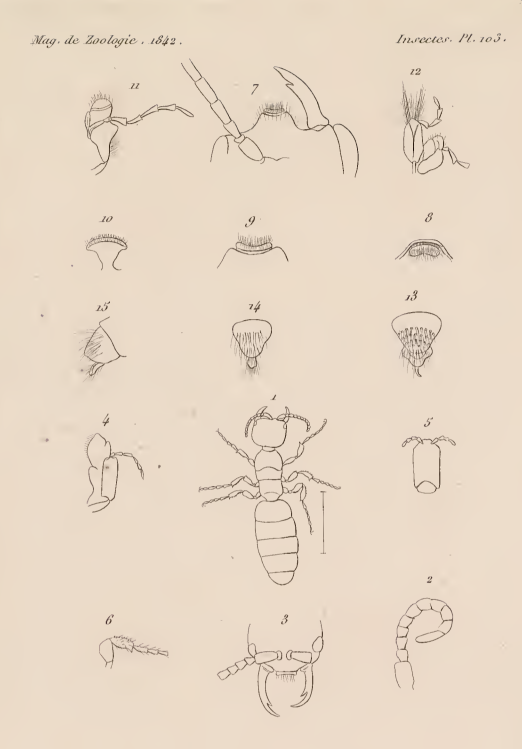
G.M. del.

N. Rémond imp

Annedouche sc.

•

١.



zάβ. Diamma. 7άιδ. Lophocheilus.

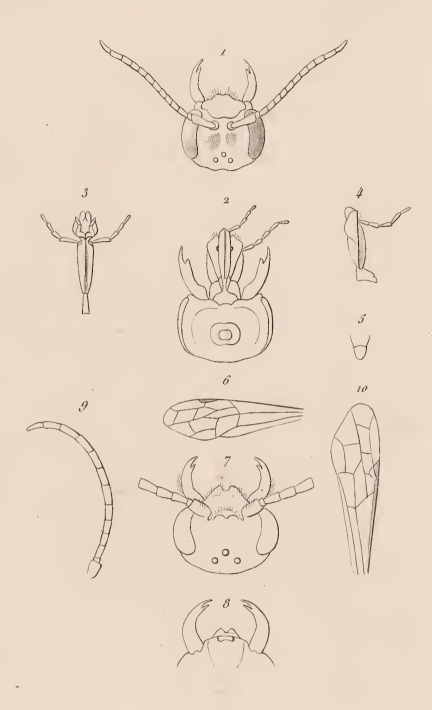
G. M. del.

N. Rémond imp

Annedouche sc.

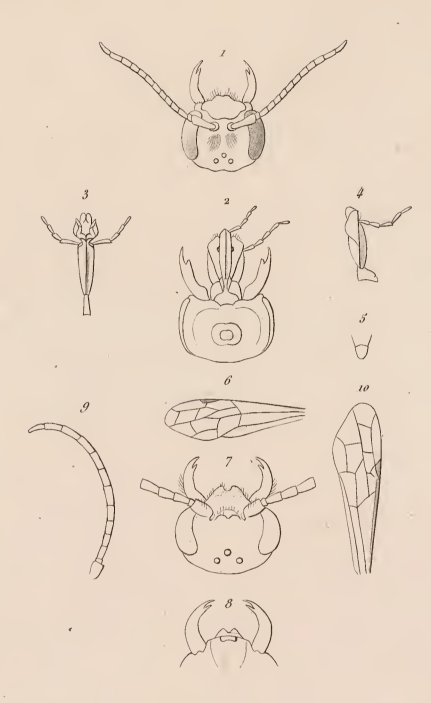






 $z \stackrel{.}{\alpha} 6$. Anthobosca . $7 \stackrel{.}{\alpha} zo$. Ornepetes .

» i v



1 å 6. Anthobosca . 7 å 20 . Ornepetes .





May de Zoologie , 1842 · Insecter . Pt , 105.

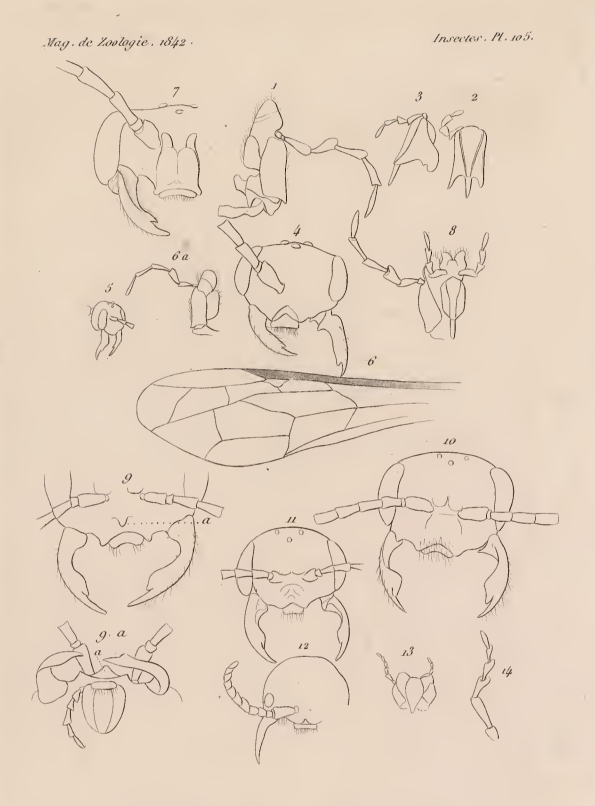


zá 11. Elaphroptera . 12 á 14 Ammodromus .

G.M. del.

N. Rémond imp ,

Innedouche sc.



ıάμ. Elaphroptera . 12 ά 14 Ammodromus .

G.M. del.

N. Rémond imp ,

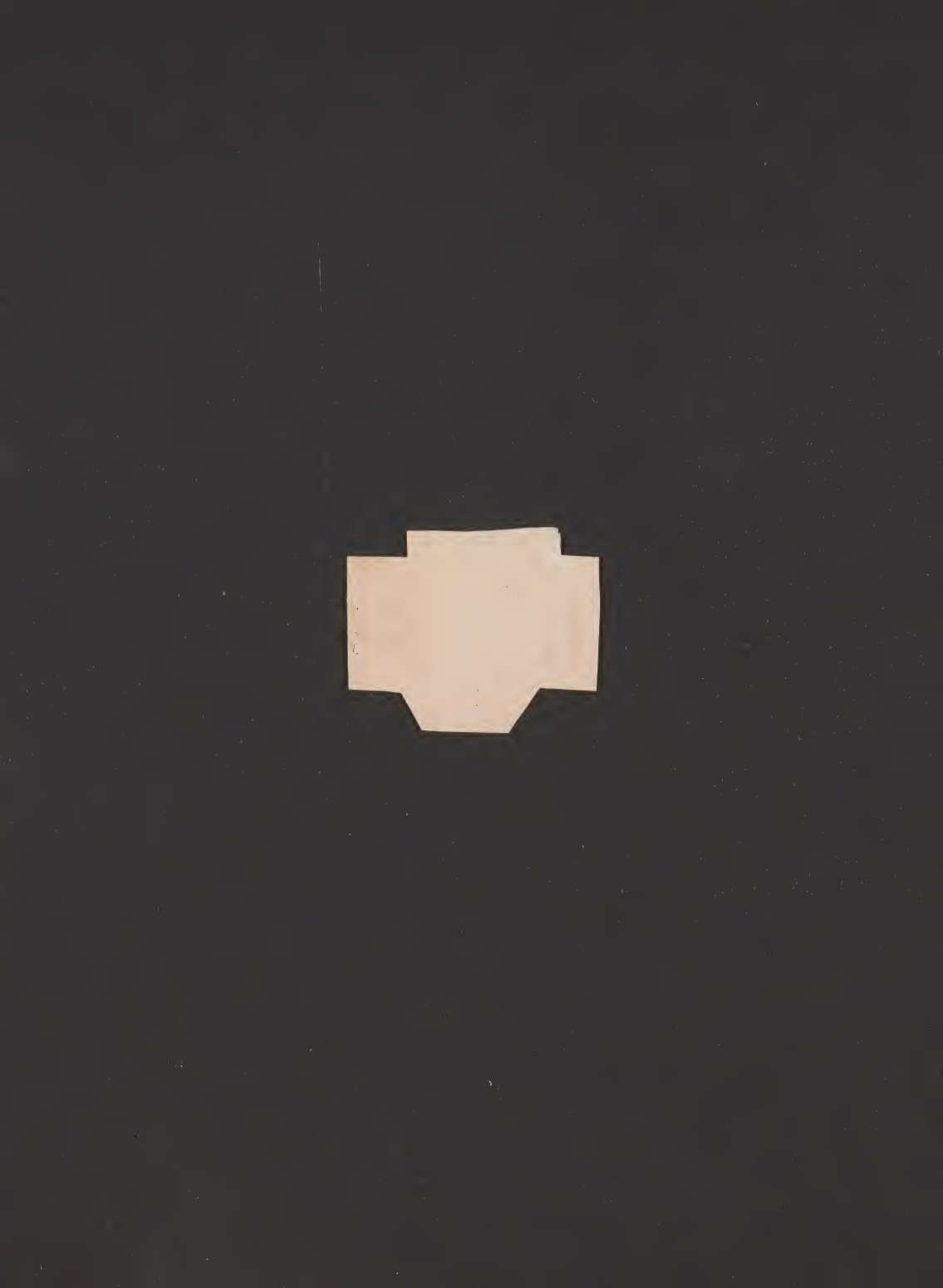
Innedouche sc.

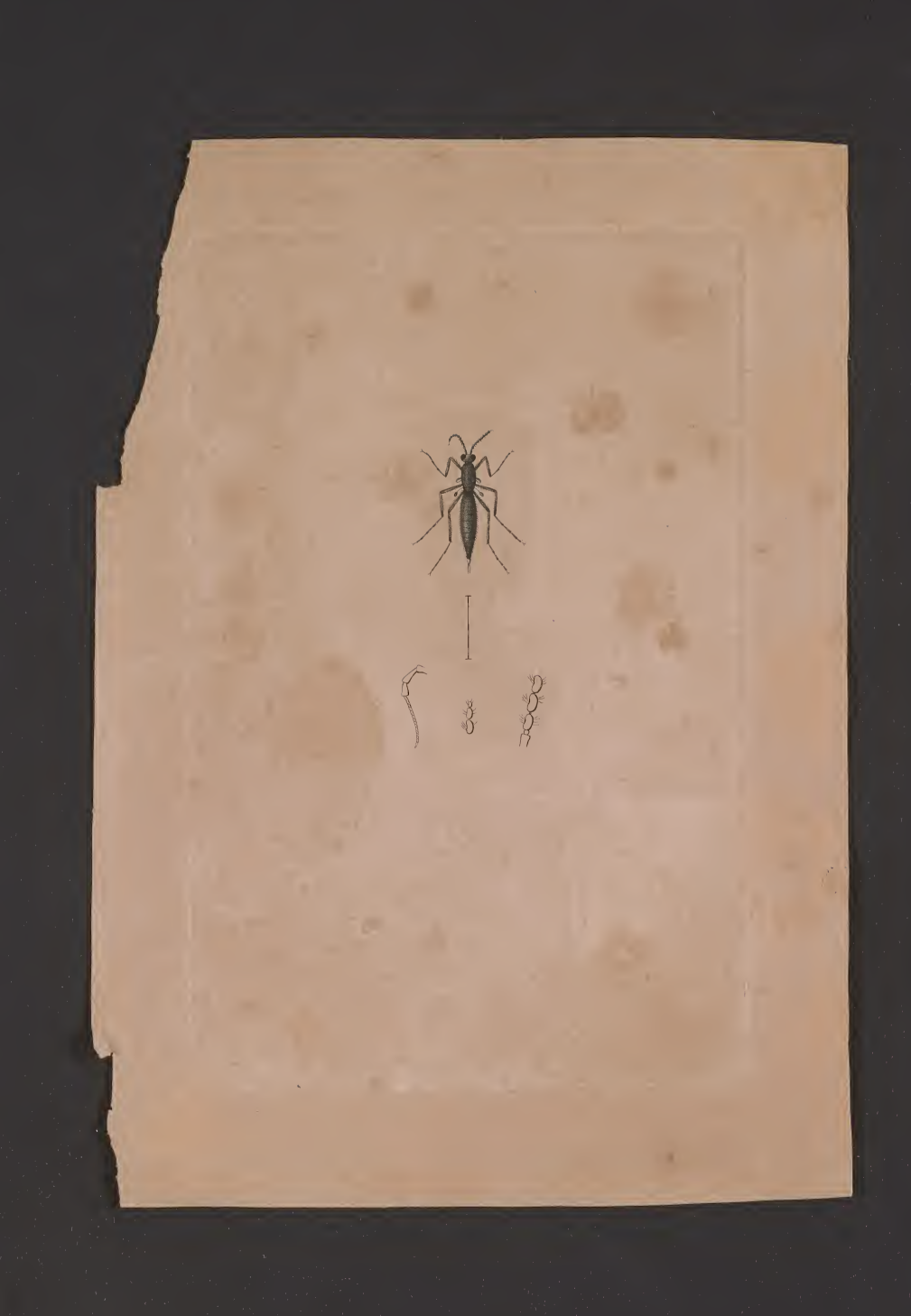


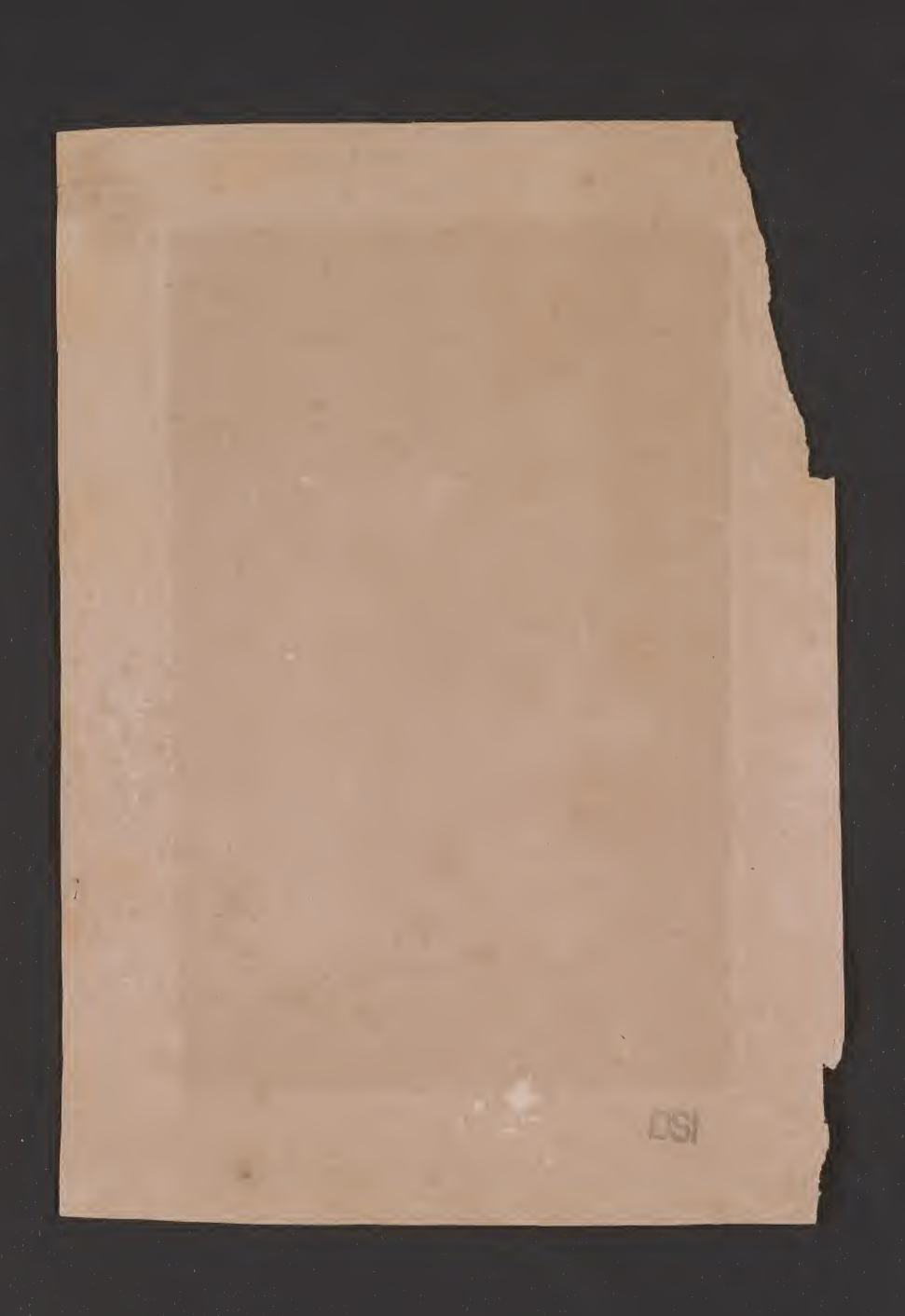


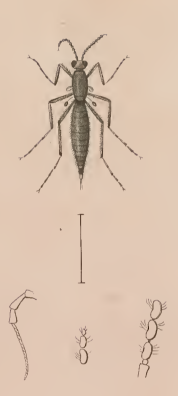












Pterelachisus Berteii, Ronduni.

Camille Rondani del

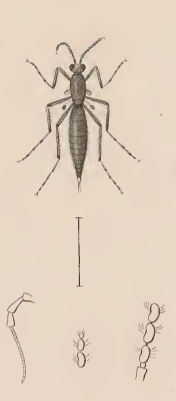
N. Bémond imp

Bourgeois se

DSI.

Mag . de Zoologie . 1842 .

Insectes, Pt. 106.



Pterclachisus Berteil, Rondant.

Camille Rondani del

N. Bémand imp .

Bourgeois se.





